Marine and Industrial Capstan

Information Needed For Quotations

1. What capstan style is needed?

<table>
<thead>
<tr>
<th>Option A</th>
<th>Option B</th>
<th>Option C</th>
<th>Option D</th>
<th>Option E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above Deck</td>
<td>Semi Thru Deck</td>
<td>Thru Deck</td>
<td>Closed Gearbox</td>
<td>Open Gearbox</td>
</tr>
<tr>
<td>In Line Motor</td>
<td>In Line Motor</td>
<td>In Line</td>
<td>Right Angle</td>
<td>Right Angle</td>
</tr>
</tbody>
</table>

2. What is the application? - Pier or Vessel

3. Is the capstan head vertical (as shown above) or horizontal?

4. What is the power supply? – Electric, Hydraulic, Pneumatic

5. If Electric, what is the electric power supply is available?
   A. 50 or 60 Hz?
   B. Volts?
   C. 1 or 3 Phase?

   If Hydraulic or Pneumatic what is the pressure and flow rate of available air or hydraulic fluid?

6. Line pull needed (how heavy is maximum load)?
7. Line speed needed (how fast does the line need travel)

8. How many are needed?

9. Is motor controller or control valves needed?
   A. forward direction only
   B. forward and reverse direction
   C. variable speed

10. What is the motor controller style?
    A. foot switch
    B. control box
    C. mounted control valve
    D. control pendant

11. Does the product need any special features?
    A. explosion proof
    B. ?

12. What is the delivery location for estimate of shipping costs?